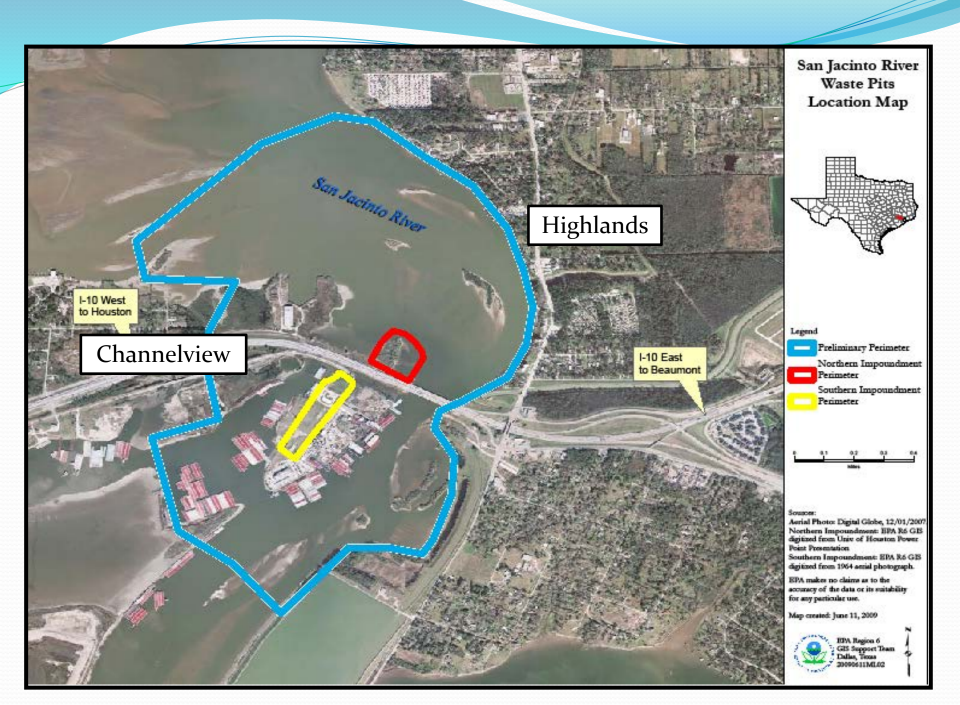
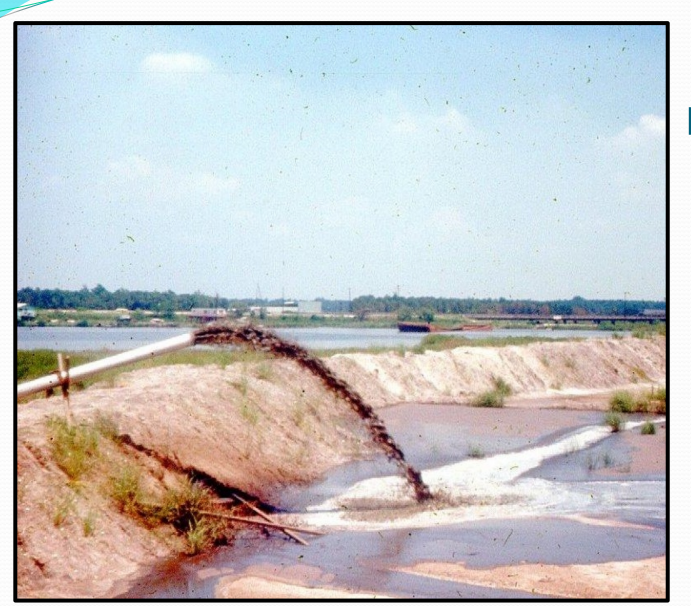
## San Jacinto River Waste Pits Superfund Site







#### San Jacinto River Waste Pits

South Impoundment 1965

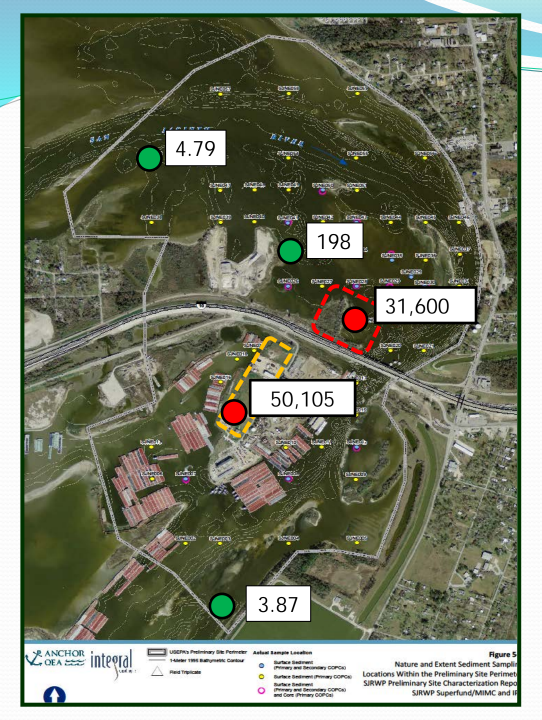
#### Northern Waste Pits Before Cap



#### North Waste Pits After Cap



**Cap Construction Completed July 12, 2011** 

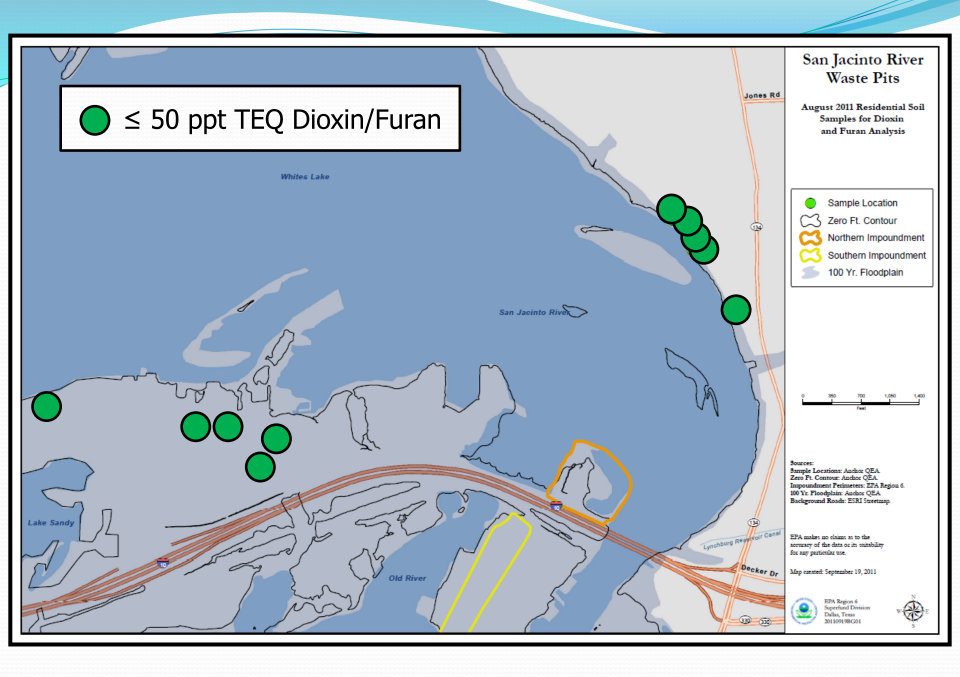


### San Jacinto River Waste Pits Site

291 Surface & subsurface sediment samples within preliminary site boundary.

- Waste Pits
- Southern Impoundment

O Sediment - ng/kg TEQ<sub>DF</sub> Dioxin



#### San Jacinto River Waste Pits Draft Feasibility Study

#### **Preliminary Action Levels:**

- 220 ng/kg (sediment outside of cap recreational visitor).
- 450 ng/kg (soil in Southern Impoundment construction worker).
- 1,300 ng/kg (soil/sediment within cap industrial/commercial worker).

#### San Jacinto River Waste Pits Draft Feasibility Study

#### <u>Remediation Alternatives</u> (major components):

- Alt. 1: No further action.
- Alt. 2: Institutional Controls & monitoring.
- Alt. 3: Cap upgrades.
- Alt. 4: Partial (25%) solidification.
- Alt. 5: Partial (25%) removal.
- Alt. 6: Full removal down to 220 ng/kg.

# SJNE023 SJNE023

#### San Jacinto River Waste Pits

Alternative 3:

Cap Improvements

- 2 mo. construction
- \$2.9 MM